R309-400. Improvement Priority System and Public Water System Ratings.

R309-400-1. Purpose.

The purpose of this rule is to establish the Improvement Priority System used by the division to assign compliance ratings to public water systems and to prioritize enforcement action based on points assessed for noncompliance with drinking water rules.

R309-400-2. Authority.

This rule is promulgated by the Drinking Water Board as authorized by Title 19, Environmental Quality Code, Chapter 4, Safe Drinking Water Act, Subsection 104, of the Utah Code and in accordance with 63G, Chapter 3 of the same, known as the Administrative Rulemaking Act.

R309-400-3. Definitions.

"Improvement Priority System (IPS)" is a point system used by the division to evaluate a public water system's performance and compliance with the drinking water rules in Title 309, *Environmental Quality, Drinking Water*.

"Public Water System Rating" is assigned to a public water system by the director to characterize the water system's compliance with drinking water rules and overall operation and performance.

R309-400-4. Improvement Priority System – Assessment of Points.

- 1. The division shall:
 - a. maintain and make public an improvement priority system (IPS) program that includes:
 - i. a table specifying the number of points associated with each instance of noncompliance with a drinking water rule requirement and noncompliance with a directive or order issued by the director, and
 - ii. the point thresholds for assigning an Approved or Not Approved rating to each type of public water system; and
 - b. obtain approval from the Drinking Water Board for substantive revisions to the IPS program.
- 2. The division incorporates by reference the IPS program dated August 27, 2019.

- 3. Implementation of the IPS program approved by Drinking Water Board starts on January 1, 2020.
- 4. The director may assess points to a public water system and take enforcement action in accordance with the implementation policy and the table of points based on:
 - a. noncompliance with Title R309 of the Utah Administrative Code;
 - b. noncompliance with a directive or order issued by the director; or
 - c. operational practices or performance that may result in a threat to public health.

R309-400-5. Public Water System Ratings.

- 1. The director may assign a rating to a public water system of:
 - a. Approved based on the total number of points assessed for noncompliance;
 - b. Not Approved based on:
 - i. the total number of points assessed for noncompliance, or
 - ii. an immediate public health threat; or
 - c. Corrective Action based on a current, written agreement with the division to resolve underlying noncompliance according to a compliance schedule.
- 2. A public water system shall maintain an Approved rating.
- 3. A public water system with a Not Approved rating shall:
 - a. take immediate action to resolve the noncompliance that resulted in the Not Approved rating; or
 - b. enter into a written agreement with the division to resolve the noncompliance that resulted in the Not Approved rating according to a compliance schedule.

R309-400-6. Administrative Appeals.

- 1. The assessment of points does not constitute a permit order per R305-7-102(1)(1) and may not be appealed pursuant to R305-7.
- 2. The assignment of a rating to a public water system constitutes an initial order per R305-7-102(1)(g) and may be appealed by submitting, filing, and serving a written Request for Agency Action pursuant to R305-7-303 within 30 days of the date of the order issued by the director.

KEY: drinking water, environmental protection, penalties

Date of Enactment or Last Substantive Amendment: November 8, 2019

Notice of Continuation: March 13, 2015

Authorizing, and Implemented or Interpreted Law: 19-4-104

Utah Division of Drinking Water Improvement Priority System (IPS) Program

I. Introduction

The Improvement Priority System (IPS) program is used by the Division of Drinking Water (the Division) to evaluate public water system compliance with Title R309 of the Utah Administrative Code, and to prioritize noncompliance for enforcement action. Under IPS, the Division assesses points for noncompliance or public health risk and assigns ratings to public water systems.

Three documents affect how the Division implements the IPS program:

IPS Program

The IPS program, which is this document, identifies the points associated with noncompliance and the point thresholds for assigning public water system ratings. Substantive changes to the IPS program must be approved by the Drinking Water Board.

Utah Administrative Code R309-400, Improvement Priority System and Public Water System Ratings

The IPS rule establishes the IPS program, the Division's and the Director's authority, and a public water system's responsibility. Changes to the rule must go through the official rulemaking process. The Division plans to revise R309-400 in 2019. The implementation of the revised R309-400 starts January 1, 2020.

IPS Implementation Standard Operating Procedure (SOP)

The IPS SOP outlines the Division's internal procedures for implementing the IPS program. The SOP may be modified as needed by the Division.

II. Assessment of Points

- 1. The Division will assess points based on noncompliance with Title R309 of the Utah Administrative Code, noncompliance with a directive or order issued by the director, or operational practices or performance that may result in a threat to public health.
- 2. In general, the Points assessed for each category of health threat are as follows:
 - a) Low health risk -5 points
 - b) Minor potential to cause harm 15 points
 - c) Moderate potential to cause harm; chronic monitoring violations 25 points
 - d) Significant potential to cause harm 50 points
 - e) Acute monitoring violations 100 points
 - f) Imminent health threat (automatic not-approved status) 200 Points



- 3. **Appendix A** of the IPS program contains a table specifying the number of points associated with each instance of noncompliance with a drinking water rule requirement and noncompliance with a directive or order issued by the Director.
- 4. **Appendix B** of the IPS program contains a table specifying the number of points associated with each instance of noncompliance with a drinking water rule requirement when a violation is issued.
- 5. The Division may remove points when a water system submits written documentation of correction of a deficiency and/or violation with supporting evidence or when the noncompliance is resolved. In some cases, a site inspection by the Division staff may be required.

III. Public Water System Rating Thresholds

- 1. The Division will rate a public water system based on the point thresholds shown below or based on a written agreement with the Director.
- 2. The point thresholds for rating a public water system as Approved or Not Approved are different for each type of water system and are given below:
 - Community Water System 150 points
 - Non-transient Non-community Water System 120 points
 - Transient Non-community Water System 100 points
- 3. The Division will assign Ratings to water systems in accordance with R309-400 as follows:
 - **Approved** the total number of points is below the point threshold
 - **Not Approved** the total number of points is equal to or greater than the point threshold or the Director finds a threat to public health
 - **Corrective Action** a water system has entered into a written agreement with the Director to resolve its deficiencies according to a compliance schedule

IV. Changes to the IPS Program

- 1. Substantive changes to the IPS program must be reviewed and approved by the Drinking Water Board.
- 2. The Division may make non-substantive changes to the IPS Program.

Date of Approval by Drinking Water Board: August 27, 2019

Appendix A



Utah Division of Drinking Water R309-400 Rule - IPS Program Deficiency Points Table

| Deficiency Code | Deficiency Description (Proposed) | Deficiency Type (Proposed) | Points (Proposed) | Rule Reference | |
|--------------------|---|---|----------------------|---|--|
| | General | <u> </u> | | | |
| G004 | INSUFFICIENT SYSTEM OWNERSHIP INFORMATION | MIN | 15 | R309-100-4(3) | |
| A025 | ADMINISTRATIVE ISSUES - SEE R309-400 FOR DETAILS | MIN | 15 | R309-400-11 | |
| A050 | ADMINISTRATIVE ISSUES - SEE R309-400 FOR DETAILS | SIG | 25 | R309-400-11 | |
| A075 | ADMINISTRATIVE ISSUES - SEE R309-400 FOR DETAILS | SIG | 50 | R309-400-11 | |
| A100 | ADMINISTRATIVE ISSUES - SEE R309-400 FOR DETAILS | SIG | 100 | R309-400-11 | |
| A150 | ADMINISTRATIVE ISSUES - SEE R309-400 FOR DETAILS | SIG | 200 | R309-400-11 | |
| A226 | AFTER THE FACT OP ISSUED FOR FACILITY THAT DID NOT FOLLOW APPROVAL PROCESS. CODE REMAINS UNTIL FACILITY IS REPLACED OR UPDATED. | REC | 0 | R309-500-6 | |
| | Management (Cross Connection Control, Operator Cer | tification, Emer | gency Respons | e, etc.) | |
| M020 | CROSS CONNECTION EXISTS IN WATER SYSTEM | SIG | 50 | R309-105-12(1) | |
| M003 | CCC-LACKS LOCAL AUTHORITY | MIN | 15 | R309-105-12(2) | |
| M004 | CCC-NO ANNUAL PUBLIC EDUCATION OR AWARENESS | MIN | 15 | R309-105-12(2) | |
| M005 | CCC-LACKS OPERATOR TRAINING | MIN | 15 | R309-105-12(2) | |
| M006 | CCC-LACKS WRITTEN RECORDS OF CCC ACTIVITIES | MIN | 15 | R309-105-12(2) | |
| M007 | CCC-LACKS ON-GOING ENFORCEMENT IMPLEMENTATION | MIN | 15 | R309-105-12(2) | |
| M008 | SERVICE CONNECTIONS IN DISTRIBUTION SYSTEM RELY ON INDIVIDUAL HOME BOOSTER PUMP DUE TO INADEQUATE PRESSURE | | 50 | R309-550-11(3) | |
| M009 | IMPROPER BACTERIOLOGICAL SAMPLE COLLECTING AND HANDLING | MIN | 15 | R309-215-4(3) | |
| M014 | CONFIRMED PATTERN OF UNSATISFACTORY DRINKING WATER QUALITY SAMPLES | SIG | 25 | R309-200-6, R309-105-18, R309- 215-4(3) | |
| M015 | CONFIRMED WATER BORNE ILLNESS AS A RESULT OF PUBLIC DRINKING WATER CONTAMINATION | SIG | 50 | R309-105-18(f), R309-215-11 | |
| M016 | HISTORY OF VERIFIED CUSTOMER COMPLAINTS REGARDING DRINKING WATER QUALITY OR QUANTITY | SIG | 50 | R309-105-18(f), R309-215-11 | |
| M017 | WATER STAGNATION, BIOFILM OR SEDIMENTS CONTRIBUTES TO DRINKING WATER CONTAMINATION | SIG | 50 | R309-200-6, R309-105-18, R309- 215-4(3) | |
| M018 | INTERRUPTION OF TREATMENT PROCESS CONTRIBUTES TO DRINKING WATER CONTAMINATION | SIG | 50 | R309-200-6, R309-105-18, R309- 215-5, R309-215-4(3) | |
| C001 | SYSTEM DIRECT RESPONSIBLE CHARGE OPERATORS NOT CERTIFIED AT THE REQUIRED LEVEL | SIG | 50 | R309-105-11, R309-300-5(3) | |
| C011 | TREATMENT PLANT NOT OPERATED BY OPERATOR CERTIFIED TO THE REQUIRED LEVEL | SIG | 50 | R309-525-7(3) | |
| M019 | FAILURE TO SUBMIT REQUIRED WATER USE DATA ANNUALLY OR VERIFY DATA ACCURACY | MIN | 15 | R309-105-15(1) | |
| G001 | UNAPPROVED FACILITY IN SERVICE | SIG | 50 | R309-100-5(2), R309-500-6, R309- 500-9, R309-500-9(2) and (3) | |
| G006 | USING UNAPPROVED TREATMENT PROCESS OR CHEMICAL | SIG | 50 | R309-105-6(1)(a), R309-500-6 | |
| G007 | CONSTRUCTION WITHOUT PRIOR APPROVAL | | | R309-100-5(1), R309-105-6(1)(a), R309-500-6, R309-500-9, R309-500- 9(3) | |
| S001 | UNAPPROVED SOURCE IN SERVICE | + · · · · · · · · · · · · · · · · · · · | | R309-515-6(1)(5), R309-515-7(7), R309-550-9(2) and (3) | |
| M025 | UNAPPROVED INTERCONNECTION WITH ANOTHER WATER SYSTEM | SIG | 50 | R309-550-9(3) | |
| M026 | LACKS OPERATIONAL RECORDS | SIG | 25 | R309-105-13 | |



| Deficiency Code | Deficiency Description (Proposed) | Deficiency Type (Proposed) | Points (Proposed) | Rule Reference |
|--------------------|---|----------------------------------|----------------------|---|
| | Minimum Sizing | | | |
| V031 | SYSTEM LACKS UP TO 20% OF REQUIRED STORAGE CAPACITY (FIRE DEMAND NOT INCLUDED) | MIN | 15 | R309-510-8(1)(a) |
| V034 | SYSTEM LACKS MORE THAN 20% OF REQUIRED STORAGE CAPACITY (FIRE DEMAND NOT INCLUDED) | SIG | 50 | R309-510-8(1)(a) |
| VF34 | SYSTEM LACKS REQUIRED STORAGE CAPACITY DUE TO FIRE DEMAND BUT HAS SOP FOR FOLLOWING FIRE INCIDENT | | 15 | R309-510-8(1)(b) |
| VF35 | SYSTEM LACKS REQUIRED STORAGE CAPACITY DUE TO FIRE DEMAND AND LACKS SOP FOR FOLLOWING FIRE INCIDENT | | 25 | R309-105-8(3), R309-510-8(1)(b) |
| S091 | SYSTEM LACKS UP TO 20% OF REQUIRED SOURCE CAPACITY | MIN | 15 | R309-510-7(1) |
| S094 | SYSTEM LACKS MORE THAN 20% OF REQUIRED SOURCE CAPACITY | SIG | 50 | R309-510-7(1) |
| | Source Developme | nt | | |
| TGR 7 | COM SYSTEM SERVING 100 OR MORE CONNECTIONS LACKS REDUNDANT SOURCE | SIG | 50 | R309-515-4(3) |
| S033 | COM SYSTEM WITHOUT NATURALLY FLOWING SOURCES LACKS BACKUP POWER FOR AT LEAST ONE WATER SOURCE | SIG | 25 | R309-515-6(2)(a) |
| S013 | WELL LACKS THE REQUIRED WELL SEAL | SIG | 50 | R309-515-6(6)(i) |
| S005 | WELL WITH PITLESS ADAPTOR NOT WATER TIGHT OR NOT PROTECTED AGAINST VANDALISM | SIG | 50 | R309-515-6(12)(c) |
| S006 | END OF WELL CASING VENT LACKS NO. 14 SCREEN | | | R309-515-6(12)(d)(iii) |
| S007 | WELL CASING VENT NOT DOWNTURNED | | | R309-515-6(12)(d)(iii) |
| S008 | WELL CASING VENT LACKS AIR GAP AGAINST CONTAMINATION | | | R309-515-6(12)(d)(iii) |
| S028 | AIR RELEASE VACUUM RELIEF VALVE PIPING NOT DOWNTURNED | | | R309-515-6(12)(d)(v) |
| S029 | END OF AIR RELEASE VACUUM RELIEF VALVE PIPING LACKS NO. 14 | SIG | 25 | R309-515-6(12)(d)(v) |
| S030 | SCREEN END OF AIR RELEASE VACUUM RELIEF VALVE PIPING LACKS A CLEARANCE OF AT LEAST 6 INCHES | | | R309-515-6(12)(d)(v) |
| SL01 | WELL THAT PUMPS DIRECTLY TO DISTRIBUTION LACKS A MEANS TO RELEASE TRAPPED AIR | MIN | 5 | R309-515-6(12)(d)(v) |
| S003 | WELL CASING TERMINATES LESS THAN 12 INCHES ABOVE FLOOR OR LESS THAN 18 INCHES ABOVE GROUND SURFACE | SIG | 25 | R309-515-6(6)(b)(vi), R309-515- 6(12)(c)(ii), R309-515-6(13)(a) |
| S095 | UNFINISHED WELL NOT CAPPED SECURELY | SIG | 50 | R309-515-6(8)(a), R655-4-14.1 |
| S009 | WELL PUMP-TO-WASTE LINE LACKS A CLEARANCE OF AT LEAST 12 INCHES | SIG | 25 | R309-515-6(12)(d)(ix) |
| S010 | END OF WELL PUMP-TO-WASTE LINE LACKS NO. 4 SCREEN | SIG | 25 | R309-515-6(12)(d)(ix) |
| S011 | WELL PUMP-TO-WASTE LINE NOT DOWNTURNED | SIG | 25 | R309-515-6(12)(d)(ix) |
| S015 | WELL LACKS A MEANS TO MEASURE WATER LEVELS PERIODICALLY | MIN | 5 | R309-515-6(12)(e), R309-515- 6(12)(c)(vi) |
| S002 | WELL HOUSE NOT PROTECTED AGAINST VANDALISM | SIG | 25 | R309-105-10(5) |
| S020 | WELL HEAD OR WELL HOUSE NOT PROTECTED FROM FLOODING | SIG | 25 | R309-515-6(6)(b)(vi), R309-515- 6(12)(d)(iii), R309-515-6(13)(a) to (d) |
| S021 | CROSS CONN EXISTS IN WELL HOUSE OR AT WELL HEAD | SIG | 50 | R309-105-12(1), R309-515- 6(12)(d)(iii) |
| S022 | WELL HOUSE LACKS A MEANS OF PROVIDING DRAINAGE | | 5 | R309-515-6(13)(b) |
| S023 | NO SMOOTH NOSED SAMPLING TAP ON WELL DISCHARGE PIPING | | 5 | R309-515-6(12)(d)(iv) |
| S024 | NO CHECK VALVE ON WELL DISCHARGE PIPING | | 5 | R309-515-6(12)(d)(iv) |
| S025 | NO PRESSURE GAUGE ON WELL DISCHARGE PIPING | MIN MIN | 5 | R309-515-6(12)(d)(iv) |
| S026 | NO FLOW METER ON WELL DISCHARGE PIPING | MIN | 5 | R309-515-6(12)(d)(iv) |
| S027 | NO SHUTOFF VALVE ON WELL DISCHARGE PIPING | MIN | 5 | R309-515-6(12)(d)(iv) |
| S031 | PUMP LUBRICANTS NOT ANSI/NSF 60 CERTIFIED MINERAL OIL | SIG | 25 | R309-105-10(7), R309-515-6(6)(a) |



| Deficiency Code | Deficiency Description (Proposed) | Deficiency Type (Proposed) | Points (Proposed) | Rule Reference |
|--------------------|---|----------------------------------|----------------------|--|
| S150 | GWUDI OR SURFACE WATER SOURCE LACKS SURFACE WATER TREATMENT | SIG | 200 | R309-505-5(1)(a) to (d), R309-505- 7(1), R515-7(3), R309-520-6(3)(a) and (4) |
| SS19 | SPRING IMPERMEABLE LINER INADEQUATE OR NOT INTACT | SIG | 50 | R309-515-7(7)(b) |
| SS22 | SPRING IMPERVIOUS SOIL COVER INADEQUATE OR NOT INTACT | SIG | 50 | R309-515-7(7)(b) |
| L014 | SPRING COLLECTION BOX NOT PRESENT | MIN | 5 | R309-515-7(7)(c) |
| SS13 | SPRING BOX LID NOT LOCKED | | | R309-515-7(7)(d), R309-545-14 (3) |
| SS09 | SPRING BOX LID NOT SHOEBOX STYLE | | | R309-515-7(7)(d), R309-545-14 (2) |
| SS10 | SPRING BOX LID LACKS A GASKET | | | R309-515-7(7)(d), R309-545-14 (2) |
| SS20 | UNSEALED OPENINGS IN SPRING COLLECTION BOX | | 50 | R309-515-7(7)(d), R309-545-14 (1) |
| SS12 | SPRING BOX ENTRY NOT ELEVATED AT LEAST 18 INCHES ABOVE EARTHEN COVER | | 15 | R309-515-7(7)(d), R309-545-14 |
| SS11 | SPRING BOX LACKS A MEANS OF VENTING | MIN | 5 | R309-515-7(7)(d), R309-545-15 |
| SS16 | SPRING BOX VENT NOT DOWNTURNED | | | R309-515-7(7)(d), R309-545-15(1) |
| SS17 | SPRING BOX VENT LACKS NO. 14 SCREEN | 010 | 0.5 | R309-515-7(7)(d), R309-545-15(4) |
| SS18 | END OF SPRING BOX VENT IS AT LEAST 24 INCHES ABOVE EARTHEN COVER | SIG | 25 | R309-515-7(7)(d), R309-545- 15(23) |
| SS15 | HEIGHT OF SPRING BOX VENT NOT SIZED TO PREVENT BLOCKAGE IN WINTER | | | R309-515-7(7)(d), R309-545-15(3) |
| SS23 | SPRING BOX LACKS A MEANS OF PROVIDING OVERFLOW | MIN | 15 | R309-515-7(7)(d), R309-545-13(1) |
| SS14 | SPRING BOX OVERFLOW OR DRAIN LACKS A FREE FALL OF 12 TO 24 INCHES | 010 | | R309-515-7(7)(d), R309-545-13 |
| SS04 | SPRING BOX OVERFLOW LACKS NO. 4 SCREEN | SIG | 25 | R309-515-7(7)(d), R309-545- 10(1)(d), R309-545-13(3) |
| SS02 | SPRING COLLECTION AREA NOT FENCED | MIN | 15 | R309-515-7(7)(e) |
| SS03 | SPRING LACKS A DIVERSION CHANNEL OR BERM TO DIVERT RUNOFF AWAY FROM SPRING COLLECTION AREA | MIN | 15 | R309-515-7(7)(g) |
| SS01 | LACKS A PERMANENT DEVICE FOR MEASURING SPRING FLOW | MIN | 5 | R309-515-7(7)(h) |
| SS06 | PONDING WITHIN SPRING COLLECTION AREA | SIG | 25 | R309-515-7(7)(i) |
| SS07 | DEEP ROOTED VEGETATION IN SPRING COLLECTION AREA | SIG | 25 | R309-515-7(7)(f) |
| SS08 | ROOTS IN SPRING COLLECTION PIPES | SIG | 25 | R309-105-10(4)(a) |
| SS24 | HERBICIDE, PESTICIDES OR ALGICDES APPLIED ARE NOT ANSI NSF 60 CERTIFIED AND WITHOUT APPROVAL | SIG | 50 | R309-105-10(4)(b), R309-515- 8(1)(b) and (3) |
| | Disinfection Metho | ds | | |
| TD75 | LACKS SPARE PARTS OR BACKUP EQUIPMENT FOR CHLORINATOR | MIN | 15 | R309-520-7(1)(k)(i and ii), R309- 520-6(1)(a) and (c) |
| TD41 | CLEANING CHEMICALS DO NOT MEET ANSI NSF 60 STANDARD | | | R309-520-8(3)(j) |
| TD90 | ADDING CHEMICALS THAT DO NOT MEET ANSI NSF 60 STANDARD | SIG | 50 | R309-520-6(2) |
| TD47 | QUENCHING CHEMICALS DO NOT MEET ANSI NSF 60 STANDARD | | | R309-520-9(4)(h) |
| TD78 | LACKS EQUIPMENT FOR CHLORINE RESIDUAL TESTING | MIN | 15 | R309-520-7(1)(j) |
| TD22 | LACKS BACKUP POWER SUPPLY FOR REQUIRED DISINFECTION | SIG | 25 | R309-520-7(1)(k)(iii) |
| TD42 | UNABLE TO ISOLATE UV REACTOR FOR MAINTENANCE | MIN | 15 | R309-520-8(3)(g) |
| TD43 | LACKS BACKUP POWER SUPPLY FOR REQUIRED UV DISINFECTION | SIG | 25 | R309-520-8(3)(I) |
| TD44 | LACKS REDUNDANT PRIMARY DISINFECTION METHOD IF UV REACTOR IS OFF SPEC | | 25 | R309-520-8(3)(m) |
| TD25 | DISINFECTION IS REQUIRED BUT DISINFECTION IS INTERMITTENT OR NOT CONTINUOUS | SIG | 50 | R309-520-6(1)(a) |
| TD39 | UV FACILITY LACKS STANDARD OPERATING PROCEDURES | MIN | 15 | R309-520-8(4)(b) |
| | INSUFFICIENT UV DOSE FOR REQUIRED TREATMENT | SIG | 25 | R309-525-8(1)(b)(iv), R309-215- 15(19)(d) |



| Deficiency Code | Deficiency Description (Proposed) | Deficiency Type (Proposed) | Points (Proposed) | Rule Reference | |
|--------------------|---|----------------------------------|----------------------|--|--|
| TD08 | CHLORINATOR BUILDING NOT HEATED, LIGHTED OR VENTILATED | MIN | 15 | R309-520-7(1)(I) | |
| TD69 | INCOMPATIBLE CHEMICALS STORED IN CHLORINE ROOM | SIG | 25 | R309-520-7(1)(m) | |
| TD91 | CHLORINATOR LACKS A MEANS TO MEASURE FLOW OF TREATED WATER | SIG | 25 | R309-520-7(1)(i) | |
| TD01 | CONTINUOUS DISINFECTION IS REQUIRED BUT CHLORINATOR LACKS AUTOMATIC SWITCHOVER | MIN | 15 | R309-520-7(2)(a), R309-520-6(1) | |
| TD09 | CHLORINE ROOM EXHAUST FAN SUCTION NOT LOCATED NEAR FLOOR | MIN | 15 | R309-520-7(2)(d)(iii) | |
| TD10 | CHLORINE ROOM AIR INLET NOT LOCATED NEAR CEILING THROUGH WALL LOUVERS | MIN | 15 | R309-520-7(2)(d)(iv) | |
| TD12 | LACK SEPARATE SWITCHES FOR FAN AND LIGHTS NEAR CHLORINE ROOM ENTRANCE | MIN | 15 | R309-520-7(2)(d)(v) | |
| TD13 | CHLORINE VENT LINE NOT DISCHARGED OUTSIDE ABOVE GRADE OR LACKS NO. 14 SCREEN | SIG | 25 | R309-520-7(2)(e) | |
| TD17 | CHLORINE CYLINDERS ARE EXPOSED TO DIRECT SUN OR EXCESSIVE HEAT | SIG | 25 | R309-520-7(2)(f)(ii) | |
| TD92 | GAS CHLORINATION EQUIPMENT NOT SECURE OR LACKING PROPER HOUSING | SIG | 25 | R309-520-7(2)(f)(i) | |
| TD15 | CHLORINE CYLINDERS NOT RESTRAINED | SIG | 25 | R309-520-7(2)(h) | |
| TD16 | INADEQUATE DISINFECTION FOR GROUND WATER SOURCE REQUIRED TO DISINFECT | SIG | 200 | R309-520-6(3)(b) and (4) | |
| TD02 | LACKS EQUIPMENT TO MEASURE CHLORINE FEED RATE | SIG | 25 | R309-520-7(1)(c), R309-520- 7(2)(i) | |
| TD21 | CROSS CONNECTION EXISTS IN CHLORINE MAKEUP WATER SUPPLY SIG | | 25 | R309-520-7(1)(h)(i) | |
| TD14 | NO AMMONIA HYDROXIDE SOLUTION FOR CHLORINE LEAK DETECTION | MIN | 15 | R309-520-7(2)(I)(i) | |
| TD04 | 150-POUND CYLINDER FACILITY LACKS IMMEDIATE ACCESS TO NIOSH RESPIRATOR | SIG | 25 | R309-520-7(2)(k)(ii) | |
| TD06 | 1-TON CYLINDER FACILITY LACKS IMMEDIATE ACCESS TO NIOSH SELF-CONTAINED BREATHING APPARATUS | SIG | 25 | R309-520-7(2)(k)(i) | |
| TD05 | 1-TON CYLINDER FACILITY LACKS A LEAK REPAIR KIT APPROVED BY CHLORINE INSTITUTE | SIG | 25 | R309-520-7(2)(I)(ii) | |
| TD19 | 1-TON CYLINDER FACILITY LACKS CONTINUOUS CHLORINE LEAK DETECTION EQUIPMENT | SIG | 25 | R309-520-7(2)(I)(iii) | |
| TD23 | 1-TON CYLINDER FACILITY LACKS ALARMS ON CONTINUOUS CHLORINE LEAK DETECTOR | SIG | 25 | R309-520-7(2)(I)(iv) | |
| TD93 | 1-TON CYLINDER OPERATING AREA LACKS GAS SCRUBBER | SIG | 25 | R309-520-7(2)(b) | |
| TD18 | 1-TON CYLINDER CHLORINE ROOM VENTILATION NOT INDEPENDENT OR SEPARATE FROM VENTILATION FOR THE REST OF THE TREATMENT PLANT | SIG | 25 | R309-520-7(2)(d)(iv) | |
| TD66 | HYPOCHLORITE FACILITY LACKS A MEANS OF EMERGENCY EYEWASH | SIG | 25 | R309-520-7(3)(a)(i) | |
| TD67 | HYPOCHLORITE LIQUID NOT PROTECTED FROM EXCESSIVE HEAT OR DIRECT SUNLIGHT | MIN | 5 | R309-520-7(3)(a)(ii) | |
| TD68 | NO RECORDS KEPT TO MINIMIZE USE OF DECAYED HYPOCHLORITE SOLUTION | MIN 5 | | R309-520-7(3)(b) | |
| TD24 | HYPOCHLORITE TANK LACKS A LIQUID LEVEL INDICATOR | MIN | 5 | R309-525-11(6)(a)(iv)(A) | |
| TD29 | HYPOCHLORITE FACILITY DOES NOT HAVE ADEQUATE SPILL CONTAINMENT | MIN | 5 | R309-525-11(6)(a)(iv)(B) | |
| TD70 | CHLORINE SOLUTION MAKEUP WATER NOT OF DRINKING WATER QUALITY | SIG | 25 | R309-520-7(1)(h)(i), R309-520- 7(3)(c)(iii) | |



| Deficiency Code | Deficiency Description (Proposed) | Deficiency Type (Proposed) | Points (Proposed) | Rule Reference | |
|--------------------|--|----------------------------------|----------------------|--|--|
| TD71 | HYDROGEN GAS FROM ONSITE HYPOCHLORITE GENERATION ELECTROLYTIC CELL NOT VENTED UPWARD TO OUTSIDE | SIG | 50 | R309-520-7(3)(c)(iv) | |
| TD72 | HYPOCHLORITE TABLETS NOT STORED IN COOL, DRY AND VENTED AREA | MIN | 5 | R309-520-7(3)(d)(iii) | |
| TD73 | HYPOCHLORITE TABLETS STORED WITH COMBUSTIBLE MATERIALS OR ACIDS | SIG | 25 | R309-520-7(3)(d)(iii) | |
| TD26 | FAIL TO PROVIDE DISINFECTION CT OR REPORT INACCURATE CT FOR REQUIRED TREATMENT SIG 50 | | 50 | R309-505-5(3), R309-505-7(2), R309-520-4 and 6(4) | |
| TD46 | OZONE FACILITY LACKS ADEQUATE OZONE RESIDUAL ANALYZERS FOR CT DETERMINATION | MIN | 15 | R309-520-9(7)(c) | |
| TD48 | OZONE OFFGAS BLOWERS NOT FUNCTIONING | MIN | 15 | R309-520-9(5)(b) | |
| TD49 | OZONE OFFGAS DESTRUCTION UNITS NOT PROVIDED OR NOT FUNCTIONING | MIN | 15 | R309-520-9(5)(a) | |
| TD31 | CHLORINE DIOXIDE FACILITY LACKS EMERGENCY EYEWASH AND SAFETY SHOWER | SIG | 25 | R309-520-10(3)(b)(viii) | |
| TD32 | NO EMERGENCY SHUTOFF FOR CHLORINE DIOXIDE GENERATOR | SIG | 25 | R309-520-10(3)(b)(ix) | |
| TD34 | NO AMBIENT CHLORINE DIOXIDE SENSOR OR ALARM OR WARNING LIGHT | SIG | 25 | R309-520-10(3)(b)(v) | |
| TD35 | CHLORINE DIOXIDE OPERATING AREA LACKS WASH DOWN WATER | MIN | 15 | R309-520-10(3)(b)(xvi) | |
| TD28 | COMBUSTIBLE OR REACTIVE MATERIALS STORED IN CHLORINE DIOXIDE OPERATING AREA | 1 SIG 1 50 | | R309-520-10(5)(a) | |
| TD30 | PERSONAL PROTECTIVE EQUIPMENT NOT AVAILABLE NEAR AND OUTSIDE OF CHLORINE DIOXIDE OPERATING AREA | 1 SIG 1 25 | | R309-520-10(5)(c) | |
| TD33 | CHLORINE DIOXIDE OPERATING AREA AND SOLUTION TANKS NOT PROPERLY VENTED | MIN | 15 | R309-520-10(5)(k), R309-525- 11(8)(b)(vi) | |
| TD36 | CHLORINE DIOXIDE OPERATING AREA TEMPERATURES NOT MAINTAINED BETWEEN 60 AND 100 DEGREES F | MIN | 15 | R309-520-10(5)(d) | |
| TD37 | CHLORINE DIOXIDE FACILITY LACKS SAFETY AND EMERGENCY MANUAL OR OPERATORS LACKS SAFETY AND EMERGENCY TRAINING | SIG | 25 | R309-520-10(5)(f) | |
| | Surface Water Treatment and Miscellane | ous Treatment | Methods | , | |
| TD58 | STANDBY POWER NOT AVAILABLE FOR PRIMARY TREATMENT PROCESS FOR SURFACE WATER TREATMENT | SIG | 25 | R309-525-7(5), R309-525- 11(7)(b)(iii) | |
| TD59 | BACKUP EQUIPMENT OR SPARE PARTS NOT AVAILABLE FOR CRITICAL TREATMENT ITEMS | SIG | 25 | R309-525-7(6), R309-525- 11(7)(b)(i) and (iii) | |
| TC15 | PIPING NOT COLOR CODED OR LABELED TO INDICATE CONTAINED LIQUID AND FLOW DIRECTION | MIN | 5 | R309-525-8 | |
| TD79 | NO MEANS TO MEASURE FLOW RATE OF WATER TREATED | SIG | 25 | R309-525-11(7)(d)(iii) and R309- 252-11(7)(a)(i) | |
| TD99 | NO MEANS TO MEASURE QUANTITIES OF CHEMICALS USED | SIG | 25 | R309-525-11(7)(d)(iv) | |
| TD62 | NO SAMPLE TAP FOR EACH UNIT OPERATION OF TREATMENT | MIN | 15 | R309-525-18 | |
| TD74 | PERSONAL PROTECTIVE EQUIPMENT, SAFETY SHOWER OR EYEWASH NOT PROVIDED | SIG | 25 | R309-525-11(10)(b) | |
| TD76 | INADEQUATE MEANS TO MAINTAIN DISINFECTANT RESIDUAL IN THE WATER ENTERING THE DISTRIBUTION SYSTEM | SIG 25 | | R309-215-10(2), R309-520- 7(1)(c)(iii) | |
| TG31 | NO SAMPLE TAP FOR TESTING FINISHED WATER | | | R309-525-18, R309-525-25(4) | |
| TG35 | CROSS CONNECTION BETWEEN UNTREATED WATER AND FINISHED WATER | ISHED SIG 50 R309- | | R309-520-7(1)(h), R309-525- 11(9)(a) and (b) | |
| TG53 | NO BACKFLOW PROTECTION ON IN-PLANT WATER SUPPLY LINE | SIG | 50 | R309-525-11(9)(a) | |
| TX07 | NO BACKFLOW PROTECTION ON CHEMICAL MAKEUP WATER SUPPLY LINE | SIG | 50 | R309-525-11(2)(c), R309-525- 11(9)(b)(i) to (iv) | |



| Deficiency Code | Deficiency Description (Proposed) | Deficiency Type (Proposed) | Points (Proposed) | Rule Reference | |
|--------------------|--|----------------------------------|----------------------|---|--|
| TX08 | SOLUTION TANK OVERFLOW PIPE NOT DOWNTURNED OR LACKING A CLEARANCE OF 6 INCHES OR MORE | SIG | 50 | R309-525-11(8)(b)(v), R309-525- 11(9)(b)(iii) | |
| TG64 | IN-PLANT WATER SUPPLY LACKS CROSS CONNECTION CONTROL | SIG | 50 | R309-525-11(9)(a)(iii) and (b) | |
| T027 | IN-PLANT WATER SUPPLY TO LABORATORY AND SANITARY FACILITIES NOT OF FINISHED WATER QUALITY | SIG | 25 | R309-525-16, R309-525-17(3) | |
| TD94 | PRESEDIMENTATION BASINS NOT EQUIPPED FOR SLUDGE REMOVAL | MIN | 15 | R309-525-10(1) | |
| T001 | PLANT LACKS PROVISION FOR BYPASSING PRESEDIMENTATION BASINS | MIN | 15 | R309-525-10(3) | |
| TC07 | ACTIVATED CARBON APPLICATION POINT NOT APPROPRIATE (BEFORE OXIDANT ADDITION) | MIN | 15 | R309-525-11(2)(a) and (d) | |
| TC10 | ACTIVATED CARBON NOT STORED SEPARATELY OR AWAY FROM INCOMPATIBLE CHEMICALS | SIG | 25 | R309-525-11(7)(a)(iv), R309-105- 10 | |
| TC17 | ACTIVATED CARBON STORAGE AND OPERATION AREA NOT CLEAN, DRY OR SAFE FOR OPERATOR SAFETY | SIG | 25 | R309-525-11(6)(a)(i)(C), R309-525- 11(6)(c), R309-525-19, R309-105- 10, R309-525-15(d) | |
| TX09 | BACKUP OR STANDBY CHEMICAL FEEDER NOT AVAILABLE | MIN | 15 | R309-525-11(7)(b)(i) and (ii) | |
| TG21 | CHEMICAL FEEDER NOT ACCURATE, CALIBRATED OR FUNCTIONING | SIG | 25 | R309-525-11(7)(a)(i) and (x) | |
| T080 | CHEMICALS USED FOR DRINKING WATER TREATMENT NOT ANSI NSF 60 CERTIFIED | SIG | 25 | R309-525-11(5), R309-525-25(1), R309-535-11(5)(d) | |
| TG05 | SAFETY DATA SHEET INFO INCLUDING CHEMICAL NAME, PURITY, CONCENTRATION AND SUPPLIER, NOT AVAILABLE FOR ALL CHEMS | MIN | 15 | R309-525-11(5)(a), R309-525- 11(6)(b)(i) | |
| TD98 | LACKS OPERATIONAL RECORDS FOR CHEMICAL DOSING | MIN | 15 | R309-105-14(3) | |
| TG19 | INCOMPATIBLE CHEMICALS ARE FED, STORED OR HANDLED TOGETHER | SIG | 25 | R309-525-11(7)(a)(iv) | |
| TG09 | NO MEANS TO MEASURE LIQUID LEVEL IN SOLUTION TANK | LEVEL IN SOLUTION TANK MIN 15 | | R309-525-11(6)(a)(iv)(A), R309- 525-11(8)(b)(ii), R309-525- 11(8)(c)(iv) | |
| TG59 | LACKS CONTAINMENT PROVISIONS TO HANDLE SOLUTION TANK SPILLS OR OVERFLOWS | MIN | 15 | R309-525-11(6)(a)(iv)(B), R309- 525-11(8)(b)(viii) | |
| TG10 | SOLUTION TANK LACKS AN INVERTED J VENT OR A MEANS OF VENTING | MIN | 5 | R309-525-11(6)(a)(iv)(C) | |
| TG13 | ACID SOLUTION NOT KEPT IN CLOSED ACID-RESISTANT CONTAINERS | MIN | 15 | R309-525-11(6)(a)(v) | |
| TG17 | DUST CONTROL AND VENTILATION NOT ADEQUATE FOR HANDLING DRY CHEMICALS | MIN | 15 | R309-525-11(6)(c) | |
| TG60 | ACID TANK NOT VENTED TO OUTSIDE | MIN | 15 | R309-525-11(8)(b)(vi) | |
| TG03 | SOLUTION TANKS AND CHEMICAL REFILL LINES NOT LABELED | MIN | 15 | R309-525-11(8)(c)(vii) | |
| TG18 | SOLUTION TANK NOT PROTECTED AGAINST BACKFLOW OR NOT PROVIDED WITH A VALVED DRAIN | SIG | 50 | R309-525-11(8)(b)(vii) | |
| TD64 | CHEMICAL SOLUTION NOT COVERED OR TANK ACCESS OPENINGS NOT COVERED | MIN | 5 | R309-525-11(8)(b)(iii) | |
| T081 | FLASH MIX PROCESS FUNCTIONS IMPROPERLY OR CHEMICAL FOR FLASH MIXING ADDED IMPROPERLY | MIN | 15 | R309-525-12(1) | |
| T082 | FLOCCULATION PROCESS FUNCTIONS IMPROPERLY | MIN | 15 | R309-525-12(2) | |
| T083 | NO MEANS TO DETERMINE ANTICIPATED COAGULANT DOSE | MIN | 15 | R309-525-11(2)(a) and (d) | |
| T043 | FILTER OR MEDIA NOT CLEANED, INSPECTED, MAINTAINED OR SIG PROPERLY FUNCTIONING | | 25 | R309-105-10, R309-525-19, R309- 525-15(4)(a), R309-525-15(4)(b)(ii to v), R309-525-15(4)(c)(ii to vi) | |
| T021 | INSTRUMENTATION AND CONTROLS IN TREATMENT PLANT NOT MAINTAINED, OPERABLE OR FUNCTIONING PROPERLY | SIG | 25 | R309-525-25(4) | |
| T004 | FILTRATION BASINS LACK SAFETY HANDRAILS | | 25 | R309-525-15(6)(n) | |
| T074 | NO FILTER-TO-WASTE PROVISION FOR EACH FILTER | SIG | 25 | R309-525-15(6)(p) | |
| TT01 | TURBIDIMETER NOT CALIBRATED OR MAINTAINED FOR ACCURATE CONTINUOUS MONITORING OF TREATMENT PROCESSES | SIG | 50 | R309-525-25(4) | |



| Deficiency Code | Deficiency Description (Proposed) | Deficiency Type (Proposed) | Points (Proposed) | Rule Reference | |
|--------------------|---|----------------------------------|----------------------|---|--|
| T002 | PRIMARY COAGULANT NOT USED PROPERLY | SIG | 50 | R309-525-11(1)(a) | |
| T084 | REQUIRED DISINFECTANT NOT ADDED TO FINISHED WATER | SIG | 50 | R309-525-11(1)(b) | |
| T005 | MULTI-MEDIA FILTER NOT PROVIDED WITH CONTINUOUS TURBIDITY MONITORING | SIG | 50 | R309-525-15(4)(b)(vi), R309-525- 15(4)(c)(vii) | |
| T085 | MULTI-MEDIA FILTER NOT EQUIPPED TO INITIATE AUTOMATIC SHUTDOWN OR BACKWASH | SIG | 50 | R309-525-15(4)(b)(vi), R309-525- 15(4)(c)(vii) | |
| T006 | NO SAMPLE TAP OR A MEANS TO SAMPLE RAW WATER OR FINISHED WATER | SIG | 25 | R309-525-15(10)(a)(i) | |
| T007 | NO MEANS TO MONITOR MEDIA FILTER HEAD LOSS | SIG | 25 | R309-525-15(10)(a)(ii) | |
| T008 | NO MEANS TO MONITOR OR RECORD FLOW RATE OF EACH FILTER | MIN | 15 | R309-525-15(10)(a)(iii), R309-525- 15(2) | |
| T076 | INADEQUATE WATER SUPPLY OR FLOW RATE TO MEET FILTER BACKWASH NEEDS | MIN | 15 | R309-525-15(7)(a)(iv) | |
| T075 | BACKWASH WATER SUPPLY NOT OF FINISHED DRINKING WATER QUALITY | SIG | 50 | R309-525-15(7)(a)(ix) | |
| T009 | SLOW SAND PROCESS DOES NOT HAVE AT LEAST 3 FILTER UNITS | MIN | 15 | R309-530-6(5)(a) | |
| T086 | SLOW SAND FILTERS ARE NOT PROTECTED TO PREVENT FREEZING | MIN | 15 | R309-530-6(5)(b) | |
| T087 | SLOW SAND FILTERS DO NOT HAVE AT LEAST 24 INCHES OF SAND THAT MEETS RULE REQUIREMENTS | MIN | 15 | R309-530-6(5)(e) and (f) | |
| T089 | SLOW SAND FILTERS DOES NOT HAVE FILTER-TO-WASTE PROVISION | SIG | 25 | R309-530-6(5)(k) | |
| T088 | SLOW SAND FILTERS ARE NOT MAINTAINED OR OPERATED PROPERLY | MIN | 15 | R309-530-6(4) | |
| T090 | SOURCE WATER QUALITY OR TURBIDITY UNSUITABLE FOR SLOW SAND TREATMENT | SIG | 50 | R309-530-6(2)(a) | |
| T091 | INADEQUATE DIRECT INTEGRITY TESTING TO MONITOR MEMBRANE INTEGRITY FOR EACH MEMBRANE UNIT | SIG | 50 | R309-215-15(18)(b)(iii) | |
| T092 | INADEQUATE CONTINUOUS INDIRECT INTEGRITY TESTING TO MONITOR MEMBRANE INTEGRITY FOR EACH UNIT | SIG | 50 | R309-215-15(18)(b)(iv) | |
| T093 | INCORRECT CONTROL LIMIT OF MEMBRANE DIRECT INTEGRITY TEST SENSITIVITY TO INDICATE LOG REMOVAL | SIG | 50 | R309-215-15(18)(b)(iii)c | |
| T094 | INCORRECT TRIGGER FOR MEMBRANE CONTINUOUS INDIRECT INTEGRITY TESTING | SIG | 50 | R309-215-15(18)(b)(iv) | |
| T095 | INSUFFICIENT BACKWASH WATER SUPPLY TO ALLOW BACKWASHING 2 MEMBRANE UNITS CONSECUTIVELY | MIN | 15 | R309-525-15(7)(a)(iv) | |
| TD95 | GAS CHLORINE ROOM IN TREATMENT PLANT LACKS OUTWARD- OPENING EXIT DOOR WITH PANIC BAR | SIG | 25 | R309-520-7(2)(g)(iii) | |
| TD96 | GAS CHLORINE ROOM IN TREATMENT PLANT HAS FLOOR DRAINS THAT CONNECT TO OTHER DRAINS IN THE PLANT | SIG | 25 | R309-520-7(2)(g)(iv) | |
| TD56 | GAS CHLORINE ROOM IN TREATMENT PLANT LACKS SHATTER RESISTANT INSPECTION WINDOW(S) | SIG | 25 | R309-520-7(2)(g)(i) | |
| TD07 | GAS CHLORINE AREA IN TREATMENT PLANT NOT SEPARATE FROM OTHER AREAS | SIG | 25 | R309-520-7(2)(g)(v) | |
| T096 | CLEAR WELL INADEQUATELY DESIGNED TO PROVIDE REQUIRED DISINFECTION CT | SIG | 25 | R309-525-16(b) and (b)(i) | |
| T018 | CLEAR WELL LACKS AN OVERFLOW AND VENT | SIG | 25 | R309-525-16(1)(b)(iii), R309-545 | |
| T019 | LACKS SUFFICIENT LABORATORY EQUIPMENT FOR PROPER O&M OF THE PLANT | SIG | 25 | R309-525-17(1) | |
| TG20 | DAILY RECORDS DO NOT REFLECT DOSAGES ACCURATELY | SIG | 25 | R309-105-14(3)(a) | |
| T033 | MEDIA DEPTHS NOT MEETING REQUIREMENTS | SIG | 25 | R309-525-15(4) | |
| TGR2 | TRIGGER FOR BACKWASH RECYCLING REVIEW | MIN | 15 | R309-215-8 (4) | |
| TGR3 | TRIGGER FOR UNDOCUMENTED FACILITY OR PROCESS | MIN | 15 | R309-105-6 | |
| T097 | LACKS MONITORING OR RECORDS OF RECYCLED WATER | MIN | 15 | R309-215-8(1) | |



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| TGR9 | TRIGGER FOR REGULATORY FOLLOWUP TO ADDRESS CONCERNS | MIN | 15 | R309-105-8, R309-100 through 605 | |
| T098 | FAIL TO MEET GIARDIA, VIRUS OR CRYPTOSPORIDIUM TREATMENT REQUIREMENTS | SIG | 100 | R309-505-5(1)(d), R309-215 | |
| T099 | INCORRECT SURFACE WATER TREATMENT COMPLIANCE WATER QUALITY SAMPLING LOCATION | SIG | 25 | R309-215 | |
| T028 | INCORRECT COMPLIANCE CHLORINE RESIDUAL SAMPLING LOCATION | SIG | 25 | R309-216 | |
| T029 | CHEMCIAL DOSING NOT PROPORTIONAL TO FLOW CHANGES | MIN | 15 | R309-525-11(7)(d)(ii) | |
| T032 | OPERATING FILTER ABOVE APPROVED LOADING RATE | MIN | 15 | R309-105, R309-525-15(2), R309- 525-15(4)(a), R309-525- 15(4)(b)(v), R309-525-15(4)(c)(vi), R309-525-15(2), R309-530 | |
| TF04 | FL CHEMICAL LACKS ANSI NSF 60 CERTIFICATION | SIG | 25 | R309-535-5(2)(a)(i) | |
| TF06 | FL CHEMICAL CONTAINER NOT COVERED OR UNOPENED | MIN | 15 | R390-535-5(2)(b)(i) | |
| TF01 | FL DOSING NOT CALCULATED OR RECORDED DAILY | | 15 | R309-105-14(3) | |
| TF02 | FL MONITORING AND REPORTING NOT MEETING HEALTH DEPARTMENT REQUIREMENTS | MIN | 15 | R309-105-14(3), R309-535-5(1) | |
| TF03 | FL FACILITY LACKS SECONDARY CONTROL MECHANISM TO PREVENT OVERFEED | FL FACILITY LACKS SECONDARY CONTROL MECHANISM TO PREVENT SIG 50 | | R309-535-5(2)(h) | |
| TF28 | FL IMPROPER STORAGE OF CHEMICALS | MIN | 15 | R309-535-5(2)(b)(ii), (iii) and (iv) | |
| TF36 | FL DRY CHEMICALS NOT STORED ON PALLETS | MIN | 5 | R309-535-5(2)(b)(iii) | |
| TF41 | FL INADEQUATE DISPOSAL OF BAGS, DRUMS OR BARRELS | MIN | 15 | R309-535-5(5)(c)(i) | |
| TF18 | FL IMPROPER OVERFLOW FROM BULK TANK OR DAY TANK | MPROPER OVERFLOW FROM BULK TANK OR DAY TANK MIN | | R309-525-11(6)(a)(i)(B) and (iv)(B), R309-535 | |
| TF20 | FL LACKS OPERATIONAL RECORDS OF CHEM DOSE AND QUANTITY USED | MIN | 15 | R309-105-14(3) | |
| TF26 | FL ACID RESISTANT SPILL CONTAINMENT INADEQUATE OR NOT PROVIDED | SIG | 25 | R309-535-5(2)(c)(i), (ii) and (iii) | |
| TF14 | FL NO MEANS TO MEASURE CHEMICAL QUANTITY USED | SIG | 25 | R309-535-5(2)(d)(ii) | |
| TF10 | EMERGENCY EYEWASH NOT PROVIDED FOR FL SATURATOR OR DRY FEEDER | SIG | 25 | R309-535-5(4)(g), R309-535- 5(5)(d) | |
| TF11 | FL NO MEANS TO MEASURE FLOW OF WATER TO BE TREATED | SIG | 25 | R309-535-5(2)(d)(i) | |
| TF22 | FL FEED PUMP STARTS WITHOUT WELL OR SERVICE PUMP RUNNING AND WATER FLOWING IN THE PIPE | SIG | 100 | R309-535-5(2)(f) | |
| TF16 | FLUORIDE INJECTION LINE DOES NOT ENTER IN THE LOWER 1/3 OF WATER PIPE | MIN | 5 | R309-535-5(2)(g)(i) | |
| TF50 | INJECTING FLUORIDE UPSTREAM OF LIME SODA SOFTENING, ION EXCHANGE OR OTHER SOFTENING PROCESS | MIN | 15 | R309-525-25(4) | |
| TF23 | FLUORIDATION EQUIPMENT NOT HOUSED IN SECURE BUILDING | SIG | 25 | R309-535-5(2)(h)(i) | |
| TF24 | FL ACID STORAGE OR INJECTION AREA LACKS VENTING TO OUTSIDE AND AWAY FROM AIR INTAKES | MIN | 15 | R309-535-5(2)(j)(iii) | |
| TF25 | NO SEPARATE SWITCHES FOR FANS AND LIGHTS IN FLUORIDE AREA | MIN | 15 | R309-535-5(2)(j)(iv) | |
| TF27 | MAKEUP WATER SUPPLY FOR FL FACILITY LACKS BACKFLOW PROTECTION | SIG | 50 | R309-535-5(2)(k), R309-535- 5(4)(d) | |
| TF42 | FL NEUTRALIZING CHEMICAL IS NOT AVAILABLE FOR IMMEDIATE USE FOR ACID SPILLS | SIG | 25 | R309-535-5(3)(e) | |
| TF29 | FL VENTS DO NOT DISCHARGE OUTSIDE ABOVE GRADE | MIN | 15 | R309-535-5(3)(b)(ii) | |
| TF21 | FL TEST EQUIPMENT NOT VERIFIED OR CALIBRATED | MIN | 15 | R309-525-25(4) | |
| TF31 | FL ACID BULK AND DAY TANKS DO NOT HAVE SEPARATE VENTS WHEN BULK TANK OVERFLOW RISK EXISTS | MIN | 15 | R309-535-5(3)(b)(iii) | |
| TF30 | FL ACID FACILITY CONSTRUCTED AFTER JAN 1, 2017 LACKS A VIEW WINDOW BETWEEN OPERATING AREA AND CONTROL ROOM | MIN | 15 | R309-535-5(3)(c) | |



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|--------------------|---|----------------------------------|----------------------|--|
| TF15 | FL ACID FACILITY LACKS SAFETY SHOWERS AND EYEWASH | SIG | 25 | R309-535-5(3)(d) |
| TF13 | FL FACILITY INADEQUATE PERSONAL PROTECTIVE EQUIPMENT PROVIDED | SIG | 25 | R309-535-5(3)(f), R309-535- 5(4)(h), R309-535-5(5)(e) |
| TF32 | FL ACID FACILITY LACKS A MEANS TO STOP TRANSFER PUMP TRANSFERRING ACID FROM BULK TANK TO DAY TANK | REC | 0 | recommendation |
| TF33 | FL ACID FACILITY LACKS AN EMERGENCY SHUTOFF FOR FL FEED PUMP OR TRANSFER PUMP | | 0 | recommendation |
| TF34 | FL ACID FACILITY LACKS MEANS TO HANDLE CATASTROPHIC REC O | | recommendation | |
| TF35 | FL ACID FACILITY LACKS SEISMIC RESTRAINT FOR ACID BULK TANK | REC | 0 | recommendation |
| TF43 | FL SATURATOR LACKS A MEANS OF MEASURING QUANTITY OF CHEMICAL SOLUTION USED | SIG | 25 | R309-535-5(4)(a) |
| TF44 | NO SAMPLE TAP AVAILABLE FOR TESTING FL LEVEL IN TREATED WATER | MIN | 15 | R309-535-5(2)(d)(iii) |
| TF12 | INSUFFICIENT FL CRYSTAL AMOUNT IN FL SATURATOR TANK (BELOW MINIMUM LEVEL MARKED ON OUTSIDE OF SATURATOR TANK) | MIN | 15 | R309-535-5(4)(b) |
| TF37 | FL DISSOLUTION WATER NOT TREATED TO HARDNESS LESS THAN 75 MG/L | MIN | 15 | R309-535-5(4)(e)(i) |
| TF39 | FL DRY FEED FACILITY LACKS EXHAUST FAN AND DUST FILTER FOR TRANSFER OF DRY CHEMICALS | MIN | 15 | R309-535-5(5)(c)(ii) |
| TF47 | FL DRY FEED SOLUTION TANK LACKS MECHANICAL MIXER | MIN | 15 | R309-535-5(5)(a) and (b) |
| TF40 | FL DRY FEED FACILITY DISCHARGES EXHAUST AIR TO ATMOSPHERE WITHOUT THROUGH DUST FILTER | | 15 | R309-535-5(5)(c)(iii) |
| TI05 | POLYPHOSPHATE SEQUESTRATION USED FOR IRON MANGANESE CONTROL WHEN IRON OR MANGANESE OR COMBINATION EXCEEDS 1 MG/L | | | R309-535-11(5) |
| TQ06 | TOTAL PHOSPHATE APPLIED EXCEEDS 10 MG/L AS PO4 FOR IRON MANGANESE CONTROL | MIN | 15 | R309-535-11(5) |
| TQ08 | LACKS CHLORINE RESIDUAL IN DISTRIBUTION SYSTEM WHEN USING POLYPHOSPHATE SEQUESTRATION FOR IRON MANGANESE CONTROL | MIN | 15 | R309-535-11(5) |
| TQ04 | APPLY POLYPHOSPHATE PRIOR TO IRON MANGANESE TREATMENT OR AFTER AERATION, OXIDATION OR DISINFECTION | MIN | 15 | R309-535-11(5)(c) |
| | Pump Stations | | | |
| PS13 | PUMP STATION BUILDING FLOOR ELEVATION NOT PROTECTED FROM FLOODING OR LESS THAN 6 INCHES ABOVE FINISH GRADE | MIN | 15 | R309-540-5(1)(a)(ii), R309-540- 5(2)(a)(iii) |
| PS01 | PUMP FACILITY NOT PROTECTED FROM FLOODING OR SURFACE RUNOFF | MIN | 15 | R309-540-5(1)(a)(ii) and (iv) |
| PS33 | PUMP FACILITY NOT PROTECTED FROM VANDALISM OR UNAUTHORIZED ENTRY | MIN | 15 | R309-540-5(1)(a)(v) |
| PS18 | IN-LINE BOOSTER PUMP STATION LACKS REDUNDANCY TO MEET PEAK DEMAND WITH ONE PUMP OUT OF SERVICE | SIG | 25 | R309-540-5(4)(b) |
| PS19 | PUMP FACILITY LACKS CAPACITY TO MEET DEMAND | SIG | 25 | R309-540-3(a) |
| PS07 | PUMP ELECTRICAL CONTROLS NOT PROTECTED AGAINST FLOODING | SIG | 25 | R309-540-5(6)(e) |
| PS05 | PUMP FACILITY LACKS SHUTOFF VALVES FOR O&M AND REPAIR | MIN | 15 | R309-540-5(6)(a) |
| PS14 | PUMP STATION BUILDING NOT PROPERLY HEATED, LIGHTED OR VENTILATED | MIN 5 | | R309-540-5(2)(e), (f) and (g) |
| PS06 | PUMP STATION BUILDING INTERIOR FLOOR NOT DRAINED OR NOT SLOPED TO DRAIN | MIN 15 | | R309-540-5(2)(a)(v) |
| PS03 | PUMP FACILITY LACKS PRESSURE GAUGE ON DISCHARGE LINE | MIN | 15 | R309-540-5 (6)(c)(i) |
| PS34 | COM SYSTEM RELIES ON DIAPHRAGM OR AIR PRESSURE TANKS FOR FINISHED WATER STORAGE OR FIRE PROTECTION | MIN | 15 | R309-540-6(1) |
| PT14 | HYDROPNEUMATIC TANK NOT PROTECTED FROM FLOODING | MIN | 15 | R309-540-6(2) |
| PT08 | HYDROPNEUMATIC TANK LACKS PRESSURE GAUGE | MIN | 15 | R309-540-6(3) |



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| PT13 | PUMP STATION/HYDROPNEUMATIC TANK AND CONTROLS NOT PROTECTED AGAINST HAZARD | SIG | 25 | R309-540-5(1)(a)(i) | |
| PS31 | IMPROPER LUBRICATION OIL USED FOR DRINKING WATER PUMP FACILITY | SIG | 25 | R309-105-10(7) | |
| PS15 | PUMP FACILITY HAS CROSS CONNECTION OR SUBJECT TO CONTAMINATION | SIG | 50 | R309-105-12(1) | |
| PS12 | PUMP STATION OR HYDROPNEUMATIC TANK A/V VALVE RELIEF PIPING NOT DOWNTURNED | | | | |
| PS10 | PUMP STATION OR HYDROPNEUMATIC TANK A/V VALVE RELIEF PIPING LACKS NO. 14 SCREEN | SIG | 25 | R309-550-6(6)(b), R309-540-6(2) | |
| PS11 | A/V VALVE RELIEF PIPING OF PUMP STATION OR HYDROPNEUMATIC TANK NOT PROTECTED FROM CONTAMINATION OR NOT AT LEAST 6 INCHES ABOVE FLOOR | | | | |
| | Drinking Water Storage | Tanks | | | |
| V025 | STORAGE TANK WITHIN 50 FEET OF SEWERS OR CONTAMINATION SOURCES | SIG | 25 | R309-545-7(3) | |
| V001 | STORAGE TANK SURROUNDING AREA NOT GRADED TO PREVENT STANDING WATER WITHIN 50 FEET OF THE TANK | SIG | 25 | R309-545-7(4) | |
| V026 | NO MEANS TO ISOLATE STORAGE TANK FOR O&M | SIG | 25 | R309-545-7(5) | |
| V021 | STORAGE TANK ROOF OR SIDEWALLS SHOW SIGNS OF MILD OR MODERATE DETERIORATION | MIN | 15 | R309-545-6(1) and 545-9(1) | |
| V022 | STORAGE TANK ROOF OR SIDEWALLS SHOW SIGNS OF SEVERE DETERIORATION | | 50 | R309-545-6(1) and 545-9(1) | |
| V017 | STORAGE TANK SUBJECT TO CONTAMINATION DUE TO UNSEALED OPENINGS ON TANK ROOF OR SIDEWALLS | | 100 | R309-545-6(1) and 545-9(1) | |
| V027 | DRINKING WATER STORAGE TANK SEPARATED FROM WASTEWATER COMPARTMENT BY A SINGLE WALL | BY A SINGLE WALL SIG 50 | | R309-545-9(3) | |
| V003 | WATER PONDING ON STORAGE TANK ROOF OR TANK ROOF NOT SLOPED TO DRAIN | MIN | 15 | R309-545-9(4) | |
| V028 | SYSTEM RUNS OUT OF WATER DUE TO STORAGE TANK LACKING LEVEL CONTROL MECHANISM | SIG | 25 | R309-545-17 | |
| V042 | NO MEANS TO DRAIN A STORAGE TANK FOR O&M | SIG | 25 | R309-545-10(1) | |
| V036 | TANK DRAIN IS CONNECTED TO OR DISCHARGES TO SANITARY SEWER | SIG | 50 | R309-545-10(1)(c) | |
| V016 | END OF TANK DRAIN LINE LACKS A CLEARANCE OF AT LEAST 12 INCHES | SIG | 25 | R309-545-10(1)(d) | |
| V037 | STORAGE TANK INTERNAL CATWALKS NOT DESIGNED WITH A SOLID FLOOR AND RAISED EDGES | SIG | 25 | R309-545-10(2) | |
| VL01 | STORAGE TANK LACKS AN OVERFLOW | SIG | 25 | R309-545-13 | |
| V011 | END OF STORAGE TANK OVERFLOW LACKS A CLEARANCE OF BETWEEN 12 AND 24 INCHES FROM GROUND SURFACE | | | R309-545-13 | |
| V038 | STORAGE TANK OVERFLOW DISCHARGE ARE NOT DIRECTED AWAY FROM TANK TO PROTECT TANK FOUNDATION | SIG | 25 | R309-545-13 | |
| V012 | END OF STORAGE TANK OVERFLOW PIPE LACKS NO. 4 SCREEN | | | R309-545-13(3) | |
| V013 | STORAGE TANK OVERFLOW PIPE IS CONNECTED TO OR DISCHARGES TO SANITARY SEWER | SIG 50 | | R309-545-13(5) | |
| VL03 | STORAGE TANK LACKS AN ACCESS OPENING LOCATED ABOVE THE LEVEL OF THE OVERFLOW FOR TANK O&M | MIN | 15 | R309-545-14 and 14(1) | |
| V008 | TANK ACCESS HEIGHT LESS THAN 4 INCHES ABOVE TANK ROOF OR LESS THAN 18 INCHES ABOVE EARTHEN COVER | | 15 | R309-545-14(1) | |
| V039 | STORAGE TANK ACCESS NOT WATERTIGHT OR NOT SEALED TO PREVENT CONTAMINATION | SIG | 50 | R309-545-14(1) and (2) | |
| VL02 | STORAGE TANK LACKS AN AIR VENT | SIG | 25 | R309-545-15 | |
| VL05 | STORAGE TANK VENT INADEQUATELY SIZED | SIG | 25 | R309-545-15 | |



| Deficiency Code | Deficiency Description (Proposed) | Deficiency Type (Proposed) | Points (Proposed) | Rule Reference | |
|--------------------|--|----------------------------------|-----------------------|---|--|
| V010 | STORAGE TANK LID NOT SHOEBOX STYLE | • | | R309-545-14(2) | |
| V009 | STORAGE TANK LID LACKS A FUNCTIONING GASKET BETWEEN THE LID AND FRAME | SIG | SIG 25 R309-545-14(2) | | |
| V029 | STORAGE TANK ACCESS OPENING LACKS A LOCK | | | R309-545-14(3) | |
| V040 | STORAGE TANK VENT NOT SIZED OR LOCATED TO PREVENT BLOCKAGE DURING WINTER | MIN | 15 | R309-545-15(3) | |
| V006 | END OF STORAGE TANK VENT LACKS A CLEARANCE OF AT LEAST 24 INCHES FROM EARTHEN COVER | MIN | 15 | R309-545-15(2) | |
| V005 | STORAGE FACILITY VENT NOT DOWNTURNED AT LEAST 2 INCHES BELOW ANY OPENING | SIG | 25 | R309-545-15(1) | |
| V007 | STORAGE TANK VENT LACKS NO. 14 SCREEN | 0.0 | | R309-545-15(4) | |
| V035 | STORAGE TANK VENT LARGER THAN 6 INCHES IN DIAMETER LACKS PROTECTIVE SCREEN | MIN | 5 | R309-545-15(5) | |
| V004 | STORAGE TANK LADDERS IN EXCESS OF 20 FEET LACK SAFETY FEATURE SUCH AS SAFE CAGE, HARNESS OR PLATFORM | MIN | 15 | R309-545-18(2) | |
| V041 | ELEVATED STORAGE TANK LACKS RAILINGS OR HANDHOLDS | SIG | 25 | R309-545-18(3) | |
| V014 | STORAGE TANK INTERIOR COATINGS LACK ANSI NSF 61 CERTIFICATION | SIG | 25 | R309-545-21(2) | |
| | Transmission and Distributio | n Pipelines | | | |
| D019 | UNDERSIZED WATER MAIN SERVING FIRE HYDRANTS | MIN | 15 | R309-550-5(4) & (5) | |
| D009 | WATER MAINS SUSCEPTIBLE TO NEARBY CONTAMINATION SOURCES | SIG | 50 | R309-550-5(11) | |
| R003 | ASBESTOS CEMENT PIPE IN USE, MONITORING REQUIRED, REPLACEMENT RECOMMENDED | REC | 0 | R30-550-6(2)(a) | |
| D014 | DIST PIPING AND FITTINGS INSTALLED AFTER JAN 2014 NOT LEAD FREE OR NOT ANSI NSF 372 OR 61G CERTIFIED | MIN | 15 | R30-550-6(2)(b) | |
| D001 | DIST PIPING, FITTINGS OR MATERIAL NOT ANSI NSF 61 CERTIFIED | SIG | 25 | R309-550-6(1) & R309-550-6(3) | |
| D002 | WATER LINES LACK REQUIRED MINIMUM SEPARATION FROM SEWER | SIG | 25 | R309-550-7 | |
| D004 | AIR RELIEF VALVE PIPE LACKS NO. 14 SCREEN | | | R309-550-6(6)(b) | |
| D006 | AIR RELIEF VALVE PIPE NOT DOWNTURNED | SIG 25 | 25 | R309-550-6(6)(b) | |
| D007 | AIR RELIEF VALVE OR CHAMBER SUBJECT TO FLOODING | | | R309-550-6(6)(b) and (7)(b) | |
| D013 | DIST BLOWOFFS, FIRE HYDRANT, AIR RELIEF VALVE PIPING OR CHAMBER CONNECTED TO STORM DRAIN OR SANITARY SEWER | SIG | 50 | R309-550-6(5)(a), R309-550- 6(6)(c) and (7)(a) | |
| D011 | INADEQUATE PROTECTION FOR DIST LINE CROSSING UNDER A SURFACE WATER BODY | SIG | 25 | R309-550-8(8)(b) | |
| D018 | FAIL TO FOLLOW AWWA C651 FOR WATER LINE DISINFECTION | SIG | 25 | R309-550-8(10) | |
| D003 | DIST SYSTEM UNABLE TO PROVIDE 20 PSI MIN PRESSURE FOR WATER LINES CONSTRUCTED BEFORE JAN 1, 2007 DIST SYSTEM UNABLE TO PROVIDE 40 PSI DURING PEAK DAY AND 20 PSI DURING FIRE FLOW FOR WATER LINES INSTALLED AFTER JAN 2017 | SIG | 50 | R309-105-9, R309-550-5(1) | |
| D016 | DIST WATER LINE CONNECTED TO OR SUBJECT TO CONTAMINATION | SIG | 50 | R309-550-9(1) and (2), R309-550- 13(2) | |
| M011 | UNAPPROVED WATER HAULING AS WATER SOURCE FOR COM SYSTEM | SIG | 200 | R309-550-10(1) | |
| M021 | INDIVIDUAL HOME BOOSTER PUMPS CONNECTED TO WATER MAIN DIRECTLY | SIG | 50 | R309-540-5(4)(c), R309-550-11(3) | |
| | Source Protection | | | | |
| SP02 | PER FOR ACTIVE SOURCE NOT UPGRADED TO FULL DWSP | SIG | 25 | R309-600-13(6) & R309-605-9(3) | |
| SP04 | ACTIVE SOURCE LACKS APPROVED UPDATES TO DWSP PLAN | MIN | 5 | R309-600-7(2)(e) & R309-605- 7(c)(v) | |
| SP06 | NEW WATER SOURCE LACKS APPROVED PER | SIG | 50 | R309-600-13 & R309-605-9 | |
| SP07 | ACTIVE SOURCE LACKS AN APPROVED DWSP PLAN | SIG | 25 | R309-600-7(2) & R309-605-7(1)(c) | |
| SP09 | REDEVELOPED SOURCE LACKS A REVISED DWSP PLAN | MIN | 15 | R309-600-7(2)(f) & R309-605- 7(1)(c)(vi) | |
| SP03 | DWSP PLAN NOT IMPLEMENTED ACCORDING TO MANAGEMENT STRATEGIES IN DWSP | SIG | 25 | R309-600-7(2)(d) & R309-605- 7(1)(c)(iv) | |



Appendix BUtah Division of Drinking Water R309-400 – IPS Program Violation Points Table

| Violation Code (Current) | Violation Description (Current) | Rule-Analyte | Violation Type (Proposed) | Points (Proposed) | Rule Reference |
|--------------------------------|--|--|---------------------------------|----------------------|--------------------------------------|
| 01 | MCL, SINGLE SAMPLE | 0100 TURBIDITY | Acute | 50 | R309-205-8, 215-9 |
| 01 | MCL, SINGLE SAMPLE | ALL OTHER ANALYTES | Acute | 50 | R309-205, 215 |
| 01 | MCL, SINGLE SAMPLE | 1038 NITRATE-NITRITE | Acute | 100 | R309-205-5(4) |
| 01 | MCL, SINGLE SAMPLE | 1040 NITRATE | Acute | 100 | R309-205-5(4) |
| 01 | MCL, SINGLE SAMPLE | 1041 NITRITE | Acute | 100 | R309-205-5(5) |
| 01 | MCL, SINGLE SAMPLE | 3008 GIARDIA LAMBLIA | Acute | 50 | R309-215-7, R505- 6(2)(a) and (b) |
| 02 | MCL, AVERAGE | ALL OTHER ANALYTES | Acute | 50 | R309-205/215 |
| 02 | MCL, AVERAGE | 1040 NITRATE or 1038 NITRATE- NITRITE or Nitrite 1041 | Acute | 100 | R309-205-5 |
| 03 | MONITORING, ROUTINE MAJOR | ALL OTHER ANALYTES | Monitoring | 25 | R309-205 and 215 |
| 03 | MONITORING, ROUTINE MAJOR | 1040 NITRATE or 1038 NITRATE- NITRITE or Nitrite 1041 | Monitoring | 50 | R309-205-5 |
| 03 | LT24 MAJOR | 3014 ECOLI | Monitoring | 25 | R309-215-15 |
| 03 | LT24 MINOR | 3014 ECOLI | Monitoring | 5 | R309-215-15 |
| 10 | OPERATIONS REPORT | 0200 SWTR | Reporting | 50 | R309-215-8 |
| 11 | MRDL (CHLORINE/CHLORAMINE) | 0400 DBP STAGE 1 | Chronic | 50 | R309-215-12 |
| 12 | QUALIFIED OPERATOR FAILURE | 0400 DBP STAGE 1 | Acute | 50 | R309-215 |
| 13 | MRDL, ACUTE (CHL. DIOXIDE) | 1008 Chlorine Dioxide | Acute | 50 | R309-210 |
| 19 | MONITOR GWR ASSESSMENT, MAJOR | 3014 TCR | Monitoring | 5 | R309-215-16 |
| 1A | MCL, E. COLI, POS E COLI | 3014 RTCR | Acute | 50 | R309-211-9 |
| 1A | MCL, E. COLI, POS E COLI | 8000 RTCR | Acute | 50 | R309-211-9 |
| 27 | Monitoring, Routine (DBP), Major | 0999 CHLORINE, 1006, 1008 | Reporting | 15 | R309-215-12 |
| 27 | Monitoring, Routine (DBP), Major | DBP2 | Monitoring | 15 | R309-215-12 |
| 28 | SANITARY SURVEY COOPERATION FAILURE | SS | Acute | 50 | R309-100-6 |
| 29 | FAILURE TO PRODUCE FILTER ASSESSMENT | 0300 IESWTR/LT1 | Monitoring | 25 | R309-215-9 |
| 2A | LEVEL 1 ASSESS, MULTIPLE TC POS | 8000 RTCR | Chronic | 50 | R309-211-9 |
| 2A | LEVEL 1 ASSESS, TC POS RT NO RPT | 8000 RTCR | Chronic | 50 | R309-211-9 |
| 2B | LEVEL 2 ASSESS, MULTIPLE LV1 triggered | 8000 RTCR | Acute | 100 | R309-211 |
| 2B | LEVEL 2 ASSESS, CONFIRMED ECOLI | 8000 RTCR | Acute | 100 | R309-211 |
| 2C | FAILURE TO TAKE CORRECTIVE ACTION FOR SANITARY DEFECTS | 8000 RTCR | Acute | 50 | R209-215-16 |
| 2D | STARTUP PROCEDURES TT | 8000 RTCR | Reporting | 50 | R309-211-9 and 11 |

| Violation Code (Current) | Violation Description (Current) | Rule-Analyte | Violation Type (Proposed) | Points (Proposed) | Rule Reference |
|--------------------------------|---|----------------------------------|---------------------------------|----------------------|----------------|
| 34 | MONITOR GWR TRIGGERED/ADDITIONAL, MAJOR | 0700 GROUNDWATER RULE | Monitoring | 25 | R309-215-16 |
| 35 | FAILURE TO SUBMIT OEL REPORT FOR HAA5 | 2456 HAA5 | Reporting | 15 | 309-210-10 (7) |
| 35 | FAILURE TO SUBMIT OEL REPORT FOR TTHM | 2950 TTHM | Reporting | 15 | 309-210-10 (7) |
| 36 | MONITORING, RTN/RPT MAJOR (SWTR-FILTER) | 0999 CHLORINE, 1006, 1008 | Reporting | 15 | R309-215-8 |
| 37 | FAILURE TO PROFILE/CONSULT | TT | Reporting | 15 | R309-215 |
| 3A | MONITORING, ROUTINE, MAJOR | 3014 RTCR | Monitoring | 25 | R309-211-9 |
| 3A | MONITORING, ROUTINE, MINOR | 3014 RTCR | Monitoring | 15 | R309-211-9 |
| 3C | MONITORING, COLIFORM TURBIDITY TRIGGER | 3014 RTCR | Monitoring | 15 | R309-211 |
| 40 | FAILURE TO PROPERLY RECYCLE (FBR) | 0500 FILTER BACKWASH RULE | Acute | 50 | R309-215 |
| 41 | MONTHLY COMB. FILTER EFFLUENT (SWTR | 0100 TURBIDITY | Acute | 100 | R309-215-9 |
| 41 | MONTHLY COMB. FILTER EFFLUENT (SWTR | 0200 SWTR | Acute | 100 | R309-215-10 |
| 41 | RES DISINFECT CONCENTRATION (SWTR) | 0999 CHLORINE | Acute | 100 | R309-215-10 |
| 42 | FAILURE TO FILTER (SWTR) | 0200 SWTR | Chronic | 100 | R309-215-7 |
| 43 | SINGLE COMB FLTR EFFLUENT (IESWTR/LT1) | 0300 IESWTR | Acute | 100 | R309-215-9 |
| 44 | MONTHLY COMB FLTR EFFLUENT (IESWTR/LT1) | 0300 IESWTR | Acute | 100 | R309-215-9 |
| 45 | FAILURE ADDRESS DEFICIENCY (GWR) | 0700 GROUNDWATER RULE | Chronic | 50 | R209-215-16 |
| 45 | FAILURE ADDRESS DEFICIENCY (IESWTR) | 0300 IESWTR/LT1 | Chronic | 50 | R209-215-16 |
| 45 | FAILURE ADDRESS DEFICIENCY (EPA SURVEY) | 0800 LT2ESWTR | Chronic | 50 | R209-215-16 |
| 46 | INADEQUATE DBP PRECURSOR REMOVAL | 2920 DBP Stage 1 | Chronic | 50 | R309-215-12 |
| 4A | REPORTING, ASSESSMENT FORMS | 8000 RTCR | Reporting | 15 | R309-211-11 |
| 4B | REPORT SAMPLE RESULT/FAIL MONITOR | 8000 RTCR | Reporting | 5 | R309-211-9 |
| 4C | REPORT STARTUP PROCEDURES CERT FORM | 8000 RTCR | Reporting | 15 | R309-211-11 |
| 4D | NOTIFICATION, E COLI POSITIVE | 8000 RTCR | Reporting | 25 | R309-211-11 |
| 51 | INITIAL TAP SAMPLING (LCR) | 5000 LEAD & COPPER RULE | Monitoring | 25 | R309-210-6 |
| 52 | FOLLOW-UP OR ROUTINE TAP M/R (LCR) | 5000 LEAD & COPPER RULE | Monitoring | 25 | R309-210-6 |
| 53 | WATER QUALITY PARAMETER M/R | 5000 LEAD & COPPER RULE | Monitoring | 25 | R309-210-6 |
| 57 | OCCT/SOWT RECOMMENDATION/STUDY (LCR) | 5000 LEAD & COPPER RULE | Chronic | 50 | R309-210-6 |
| 5A | SAMPLE SITING PLAN ERRORS | 8000 RTCR | Reporting | 5 | R309-211-9 |
| 64 | LEAD SERVICE LINE REPLACEMENT (LCR) | 5000 LEAD & COPPER RULE | Chronic | 50 | R309-210-6 |
| 65 | PUBLIC EDUCATION (LCR) | 5000 LEAD & COPPER RULE | Chronic | 50 | R309-210-6 |
| 66 | LEAD CONSUMER NOTIFICATION | 5000 LEAD & COPPER RULE | Reporting | 15 | R309-210-6 |
| 71 | CCR REPORT | 7000 CONSUMER CONFIDENCE RULE | Reporting | 25 | R309-225-4 |
| 72 | CCR ADEQUACY/AVAILABILITY/CONTENT | 7000 CONSUMER CONFIDENCE RULE | Reporting | 25 | R309-225-7 |
| 73 | FAILURE TO NOTIFY OTHER PWS | 0700 GROUNDWATER RULE | Reporting | 15 | R309-220-4 |
| 75 | PUBLIC NOTICE RULE LINKED TO VIOLATION | ALL ANALYTES TIER 3 | Reporting | 5 | R309-220 |
| 75 | PUBLIC NOTICE RULE LINKED TO VIOLATION | ALL ANALYTES TIER 2 | Reporting | 50 | R309-220 |
| 75 | PUBLIC NOTICE RULE LINKED TO VIOLATION | ALL ANALYTES TIER 1 | Reporting | 100 | R309-220 |
| 76 | OTHER NON-NPDWR POTENTIAL HEALTH RISKS | 7500 PUBLIC NOTICE | Reporting | 50 | R309-220 |
| MR | STATE MONITORING AND REPORTING | ALL ANALYTES | Reporting | 5 | R309-215-6 |
| PN | FAILURE TO NOTIFIY PUBLIC ENFORCEMENT | 9700 PUBLIC NOTICE FOR IPS | Reporting | 5 | R309-220 |